Monthly Report_6

2023-11-26 20:43:01 Item Completed Basic Battery Service on Bat-TB30-08 (after 1 charge, 1 flight, 17 airtime minutes, 266 days since last #1 service) by Jeff Pricher 2023-11-26 20:42:31 Item Completed Basic Battery Service on DUO-02 (after 27 charges, 37 flights, 329 airtime minutes, 606 days since last #2 service) by Jeff Pricher Flight Air Time: 00:19:26 Max Altitude (Feet): 61.0 2023-11-20 13:35:31 Total Mileage (Miles): 1 Max Distance (Miles): 0 #3 Takeoff Lat/Long: 45.721546,-122.875345 Flight App: DJI Pilot Above Sea Level (Feet): 53.9 Takeoff Bat: 97% Landing Bat: 42% Max Bat Temp (f): 87.6 Takeoff mAh: 5362 Landing mAh: 2373 Takeoff Volts: 25.596 Landing Volts: 21.432 Takeoff Degrees/Minutes/Seconds: 45° 43' 17.57"N, 122° 52' 31.24"W License Number: 4079350, 4181199 0 Photos: 241 Drone Type: M30 Videos: Avg Wind: Max Gust: 2.9 Weather Summary: Sunny 1.8 Flight Air Time: 00:20:16 Max Altitude (Feet): 192.3 2023-11-20 13:14:40 #4 Total Mileage (Miles): 2 Max Distance (Miles): 0 Takeoff Lat/Long: 45.721550,-122.875347 Flight App: DJI Pilot Above Sea Level (Feet): 53.9 Takeoff Bat: 94% Landing Bat: 38% Max Bat Temp (f): 83.1 Takeoff mAh: 5006 Landing mAh: 2072 Takeoff Volts: 25.174 Landing Volts: 21.309 Takeoff Degrees/Minutes/Seconds: 45° 43' 17.58"N, 122° 52' 31.25"W License Number: 4079350 Photos: 250 Videos: 0 Drone Type: M30 Avg Wind: 2.7 Max Gust: 6.4 Weather Summary: Sunny Flight Air Time: 00:26:37 Max Altitude (Feet): 192.3 2023-11-20 12:46:59 #5 Total Mileage (Miles): 2 Max Distance (Miles): 0 45.721550,-122.875352 Takeoff Lat/Long: Flight App: DJI Pilot Above Sea Level (Feet): 53.9 Takeoff Bat: 91% Landing Bat: 16% Max Bat Temp (f): 84.9 Takeoff mAh: 5042 Landing mAh: 876 Takeoff Volts: 24.977 Landing Volts: 20.675 Takeoff Degrees/Minutes/Seconds: 45° 43'17.58"N,122° 52'31.27"W License Number: 4079350 Photos: 338 0 Drone Type: M30 Videos: Max Gust: 5.3 Weather Summary: Sunny Avg Wind: 2.2 Flight Air Time: 00:02:07 Max Altitude (Feet): 118.1 2023-11-20 12:37:38 Total Mileage (Miles): 0 Max Distance (Miles): 0 #6 Takeoff Lat/Long: 45.721549,-122.875353 Flight App: DJI Pilot Above Sea Level (Feet): 53.9 Takeoff Bat: 100% Landing Bat: 94% Max Bat Temp (f): 73.6 Takeoff mAh: 5548 Landing mAh: 5169 Takeoff Volts: 25.533 Landing Volts: 24.57 Takeoff Degrees/Minutes/Seconds: 45° 43'17.58"N,122° 52'31.27"W License Number: 4079350 Photos: 0 Videos: 0 Drone Type: M30 Avg Wind: 1.7 Max Gust: 2.3 Weather Summary: Sunny

2023-11-18 12:29:59

Completed Basic Battery Service on Bat-TB30-01-GRP-01 (after 8 charges, 13 flights, 101 airtime minutes, 260 days since last service) by Jeff Pricher

Item

#7

ltem #8	2023-11-15 23:40:00 Completed Basic Battery Service on Bat-TB30-05-GRP-03 (after 9 charges, 13 flights, 167 airtime minutes, 258 days since last service) by Jeff Pricher
ltem #9	2023-11-15 21:20:00 Completed Basic Battery Service on Bat-TB30-03-GRP-02 (after 11 charges, 17 flights, 198 airtime minutes, 258 days since last service) by Jeff Pricher
ltem #10	2023-11-18 13:00:00 Completed Basic Drone Service on M30T UR4FR (after 29 flights, 347 airtime minutes, 739052 days since last service) Service Notes: Had to clean the sensors from dust. by Jeff Pricher
ltem #11	2023-11-18 12:20:00 Completed DJI Basic Drone Service on M30T UR4FR Service Notes: Firmware updates confirmed, compass calibration. by Jeff Pricher
Item #12	Total Air Time: 01:08:26 Total Mileage (Miles): 5

Photos:

829

Videos:

0